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AMENDED CLAIM SET

The claims have been amended as follows:

1. (currently amended) An inflator for an air bag comprising comprising:

a tubular inflator housing which is provided at axial both end portions sides thereof with

opening portions, portions;

diffuser portions which are mounted at said axial both end portions ends of the inflator

housing-and are-provided with a gas discharging port for discharging pressurized medium

flowing out from the opening portions into an air bag, bag;

rupturable plates which closes either one of the opening portions openings of the inflator

housing or the gas discharging port to seal off the pressurized medium inside, and and

igniters which are provided to rupture each of to correspond to the respective rupturable

plates and rupture the rupturable plates,

wherein narrow paths for regulating respective flow amounts of the pressurized medium

are provided at said axial both end portions sides of the inflator housing, and

a gas flow path sectional area (A) of either one of the narrow paths and a gas flow path

sectional area (B) of the other of the narrow paths path are different from each other.

2. (currently amended) An inflator for an air bag according to claim 1, wherein the

narrow paths are a plurality of plural gas discharging ports formed in the respective diffuser

portions, and

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a total opening area of gas discharging ports formed in at one of the diffuser portions is

different from a total opening area of gas discharging ports formed in at-the other of the diffuser

portions.

3. (currently amended) An inflator for an air bag according to claim 1, wherein the

narrow paths are opening portions provided at said the axial both end portions of the inflator

housing, and

an opening area of the opening portion formed at one of the axial end portions of the

inflator housing is different from an opening area formed at the other of the axial end portions of

the inflator housing.

4. (original) An inflator for an air bag according to claim 1, wherein the

diffuser portions include igniters which rupture the respective rupturable plates,

the narrow paths are clearances leading to the gas discharging port and formed between

inner faces of the diffuser portions and outer peripheral surfaces of the igniters, and

the minimum diametrical sectional area of the clearance between the inner peripheral

surface of one of the diffuser portions and the outer peripheral surface of a corresponding igniter

is different from the minimum diametrical sectional area of the clearance between the inner

peripheral surface of the other diffuser portion and the outer peripheral surface of the other

igniter.

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5. (currently amended) An inflator for an air bag according to claim 1 or 2,

wherein a partition plate extending expanding in a diametrical direction is disposed in the interior

of the inflator housing, and a hole portion formed to have is provided in the partition plate and

has a flow path sectional area of a gas which is further-smaller than the gas flow path sectional

area of narrower of the narrow pathspath having a smaller flow path sectional area of a gas of the

narrow paths formed at the axial both sides of the inflator housing.

6. (currently amended)) An inflator for an air bag according to claim 1 or 2,

wherein a partition plate extending expanding in a diametrical direction is disposed in the interior

of the inflator housing, and a hole portion is provided in the partition plate, the hole portion is

closed by a closing member attached to from a side in which the larger of the narrow paths is

provided path with a larger flow path sectional area of a gas of the narrow paths formed at the

axial both sides of the inflator housing is formed.

7. (currently amended) An inflator for an air bag according to claim 1 or 2,

wherein one of the two diffuser portions mounted at the both end portions axial both ends of the

inflator housing is connected connects to an air bag or air bag portion existing in the vicinity of a

upper lateral part of a passenger and passenger, and the other diffuser portion is connected

eonnects-to another air bag or another air bag portion existing in the vicinity of a lower lateral

part of the passenger, and

a gas the gas flow path sectional area (A) of the narrow path formed at the diffuser

portion connected connecting to the air bag or the air bag portion existing in the vicinity of the

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upper lateral part of the passenger is formed to be smaller than a gas the gas flow path sectional

area (B) of the narrow path formed at the diffuser portion connected connecting to the air bag or

the air bag portion existing in the vicinity of the lower lateral part of the passenger.

8. (currently amended) An inflator for an air bag according to claim 1 or 2,

wherein one of the two diffuser portions mounted at axial-both end portions ends of the inflator

housing is connected connects to an air bag or air bag portion existing in the vicinity of a upper

lateral part of a passenger and passenger, and the other diffuser portion is connected connects to

another air bag or another air bag portion existing in the vicinity of a lower lateral part of the

passenger, and

a gas the gas flow path sectional area (A) of the narrow path formed at the diffuser

portion connected connecting to the air bag or the air bag portion existing in the vicinity of the

upper lateral part of the passenger is formed larger than a gas the gas flow path sectional area (B)

of the narrow path formed at the diffuser portion connected connecting to the air bag or the air

bag portion existing in the vicinity of the lower lateral part of the passenger.

9. (currently amended) An air bag system, comprising: including

an air bag having a first gas introducing port and a second gas introducing port; and

the an-inflator according to claim 1 or 2 for an air bag for inflating an air bag,

——wherein the air bag has a first gas introducing port and a second gas introducing port,

an inflator according to claim 1 or 2 is used as the inflator for an air bag, and

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wherein, each of the respective diffuser portions is provided to the inflator for an air bag

are each-connected to different gas introducing ports.

10. (currently amended) An air bag system according to claim 9, wherein an inner

space of the air bag is partitioned into a space connected connecting to the first gas introducing

port and a space connected connecting to the second gas introducing port, and the spaces are in

communication with each other at a portion.

11. (currently amended) An air bag system according to claim 9, wherein the first

gas introducing port is connected connects to an air bag portion existing in the vicinity of an

upper lateral part of a passenger and the second gas introducing port is connected connects to

another air bag portion existing in the vicinity of a lower lateral part of the passenger, and

a gas the gas flow path sectional area (A) of a narrow path formed at a side of a first

diffuser portion connected eonnecting to the first gas introducing port is formed smaller than the

a-gas flow path sectional area (B) of a narrow path formed at a side of a second diffuser portion

connected connecting to the second gas introducing port.

12. (currently amended) An air bag system according to claim 9, wherein the first

gas introducing port is connected connects-to an air bag portion existing in the vicinity of an

upper lateral part of a passenger and the second gas introducing port is connected eonnects-to

another air bag portion existing in the vicinity of a lower lateral part of the passenger, and

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a gas the gas flow path sectional area (A) of a narrow path formed at a side of a first diffuser portion connected connecting to the first gas introducing port is formed larger than a gas the gas flow path sectional area (B) of a narrow path formed at a side of a second diffuser portion

13. (currently amended) An air bag system, comprising: including

a plurality of plural air bags; and

connected connecting to the second gas introducing port.

the an inflator for an air bag for inflating the air bags according to claim 1 or 2, wherein

an inflator according to claim 1 or 2 is used as the inflator for an air bag, and

different air bags of the plural air bags are mounted to respective diffuser portions provided to the inflator-for an air bag.

14. (currently amended) An air bag system according to claim 13, wherein a gas-the

gas flow path sectional area (A) of a narrow path formed at a side of a first diffuser portion

mounted with an air bag of the plural air bag which exists in the vicinity of an upper portion of a

passenger is formed smaller than a gas the gas flow path sectional area (B) of a narrow path

formed at a side of a second diffuser portion mounted with an air bag of the plural air bags-which

exists in the vicinity of a lower portion of the passenger.

15. (currently amended) An air bag system according to claim 13, wherein a gas-the

gas flow path sectional area (A) of a narrow path formed at a side of a first diffuser portion

mounted with an air bag-of the plural air bags which exists in the vicinity of an upper portion of a

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passenger is formed larger than a gas the gas flow path sectional area (B) of a narrow path

formed at a side of a second diffuser portion mounted with an air bag-of the plural air bags which

exists in the vicinity of a lower portion of the passenger.

16. (original) An inflator for an air bag comprising an inflator base portion

provided with an ignition means which receives an ignition current to be activated, an inflator

housing and a gas discharging port which discharges a gas inside the inflator housing to the

outside at the time of activation, and activation; and

a tubular case portion which covers the entire or part of an outside of the inflator housing

to cover at least the gas discharging port,

wherein only wherein, only the axial both sides of a periphery of the case portion is

provided with a gas ejecting port unevenly and the inner space of the case portion is sealed off

but communicates the outside only through the gas ejecting port,

a gas communication space which is an annular space having substantially a uniform

width and guiding a gas discharged from the gas discharging port to the gas ejecting ports is

secured between the inflator housing and the case portion, and

in the gas ejecting ports provided at the axial both sides of the case portion, a total

opening area (A') of the gas ejecting port provided at one axial end portion is different from a

total opening area (B') of the gas ejecting port provided at the other axial end portion.

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17. (original) An inflator for an air bag according to claim 16, wherein the

inflator housing is formed in a tubular shape, and the ignition means is installed at one end of the

inflator housing, and

the case portion is formed in a tubular shape in which one end portion is closed and the

other end portion is opened, and an opened end portion is closed by coming in close contact with

an outside of the inflator base portion.

18. (original) An inflator for an air bag according to claim 17, wherein a diffuser

portion formed with a gas discharging port is provided at the other end portion of the inflator

housing, and the diffuser portion is opposed to the closed end portion of the case portion.

19. (original) An inflator for an air bag according to claim 17, wherein a recess

portion is formed on an outer peripheral surface of the inflator base portion, and the opened end

portion of the case portion is fixed by crimping to the recess portion.

20. (original) An inflator for an air bag according to claim 16 or 17, wherein a

flow path sectional area of a gas communication space secured in the inner space of the case

portion is larger than a smaller total opening area of the total opening areas of the gas ejecting

ports different at the axial both sides of the case portions.

21. (original) An inflator for an air bag according to claim 16 or 17, wherein a

flow path sectional area of a gas communication space secured in the inner space of the case

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portion is larger than a larger total opening area of the total opening areas of the gas ejecting

ports different at the axial both sides of the case portions.

22. (original) An inflator for an air bag according to claim 16 or 17, wherein the

gas ejecting ports formed at the axial both end portions of the case portion all are disposed in a

circumferential direction.

23. (original) An air bag system including an air bag and an inflator for an air

bag for inflating the air bag, wherein

the air bag has a first gas introducing port and a second gas introducing port,

an inflator for an air bag according to claim 16 or 17 is used as the inflator for an air bag,

and

gas ejecting ports provided at axial both sides of a case portion of the inflator for an air

bag are each connected to different gas introducing ports.

24. (original) An air bag system including an air bag, an inflator for an air bag

for inflating the air bag, and a tubular case portion which covers the whole or part of an outside

of the inflator for an air bag, wherein

an air bag has a first gas introducing portion and a second gas introducing portion,

the case portion covers at least a gas discharging port provided in the inflator for an air

bag, only the axial both sides of a periphery of the case portion is provided with a gas ejecting

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port unevenly and the inner space of the case portion is sealed off but communicates the outside

only through the gas ejecting port,

a gas communication space which is an annular space having substantially a uniform

width and guiding a gas discharged from the gas discharging port to the gas ejecting ports is

secured between an outer surface of the inflator housing and the case portion,

in the gas ejecting ports provided at the axial both sides of the case portion, a total

opening area (A') of the gas ejecting port provided at one axial end portion is different from a

total opening area (B') of the gas ejecting port provided at the other axial end portion, and

the gas ejecting ports provided at the axial both sides of the case portion are each

connected to the different gas introducing ports.

25. (original) An air bag system according to claim 24, wherein the air bag

system includes a module case which accommodates the air bag and the inflator for an air bag,

and the case portion is provided in the module case.

26. (previously presented) An air bag system according to claim 23, wherein

an inner space of the air bag is partitioned into a space connecting to the first gas introducing

port and a space connecting to the second gas introducing port, and the spaces are in

communication with each other at one portion.

27. (previously presented) An air bag system according to claim 23, wherein

the first gas introducing port connects to an air bag portion existing in the vicinity of a upper

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lateral part of a passenger, and the second gas introducing port connects to another air bag

portion existing in the vicinity of a lower lateral part of the passenger, and

a total opening area (A') of the first gas ejecting port connecting to the first gas

introducing port is formed smaller than a total opening area (B') of the second gas ejecting port

connecting to the second gas introducing port.

28. (previously presented) An air bag system according to claim 23, wherein

the first gas introducing port connects to an air bag portion existing in the vicinity of a upper

lateral part of a passenger, and the second gas introducing port connects to another air bag

portion existing in the vicinity of a lower lateral part of the passenger, and

a total opening area (A') of the first gas ejecting port connecting to the first gas

introducing port is formed larger than a total opening area (B') of the second gas ejecting port

connecting to the second gas introducing port.

29. (original) An air bag system including plural air bags and an inflator for an

air bag for inflating the air bags, wherein

an inflator for an air bag according to claim 16 or 17 is used as the inflator for an air bag,

and, regarding the plural air bags, different air bags are mounted to the respective gas ejecting

ports provided at axial both sides of the case portion of the inflator for an air bag.

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30. (original) An air bag system including plural air bags, an inflator for an air

bag for inflating the air bags, and a tubular case portion which covers the whole or part of an

outside of the inflator for an air bag, wherein

the case portion covers at least a gas discharging port provided in the inflator for an air

bag, only the axial both sides of a periphery of the case portion is provided with a gas ejecting

port unevenly and the inner space of the case portion is sealed off but communicates the outside

only through the gas ejecting port,

a gas communication space which is an annular space having substantially a uniform

width and guiding a gas discharged from the gas discharging port to the gas ejecting ports is

secured between an outer surface of the inflator housing and the case portion,

in the gas ejecting ports provided at the axial both sides of the case portion, a total

opening area (A') of the gas ejecting port provided at one axial end portion is different from a

total opening area (B') of the gas ejecting port provided at the other axial end portion, and

the respective plural air bags is mounted to the respective gas ejecting ports formed at

axial both sides of the case portion of the inflator for an air bag.

31. (original) An air bag system according to claim 30, wherein the air bag

system includes a module case which accommodates the air bag and the inflator for an air bag,

and the case portion is provided in the module case.

32. (previously presented) An air bag system according to claim 29, wherein a

total opening area (A') of a first gas ejecting port mounted with an air bag of the plural air bags

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which exits in the vicinity of an upper portion of a passenger is formed smaller than a total

opening area (B') of a second gas ejecting port mounted with an air bag of the plural air bags

which exists in the vicinity of a lower portion of the passenger.

33. (previously presented) An air bag system according to claim 29, wherein a

total opening area (A') of a first gas ejecting port mounted with an air bag of the plural air bags

which exits in the vicinity of an upper portion of a passenger is formed larger than a total

opening area (B') of a second gas ejecting port mounted with an air bag of the plural air bags

which exists in the vicinity of a lower portion of the passenger.

34. (currently amended) An air bag system according to claim 10, wherein the first

gas introducing port is connected connects to an air bag portion existing in the vicinity of an

upper lateral part of a passenger and the second gas introducing port is connected eonneets-to

another air bag portion existing in the vicinity of a lower lateral part of the passenger, and

a gas the gas flow path sectional area (A) of a narrow path formed at a side of a first

diffuser portion connected connecting to the first gas introducing port is formed smaller than a

gas-the gas flow path sectional area (B) of a narrow path formed at a side of a second diffuser

portion connected connecting to the second gas introducing port.

35. (currently amended) An air bag system according to claim 10, wherein the first

gas introducing port is connected connects to an air bag portion existing in the vicinity of an

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upper lateral part of a passenger and the second gas introducing port is connected connects to

another air bag portion existing in the vicinity of a lower lateral part of the passenger, and

a gas the gas flow path sectional area (A) of a narrow path formed at a side of a first

diffuser portion connecting to the first gas introducing port is formed larger than a gas the gas

flow path sectional area (B) of a narrow path formed at a side of a second diffuser portion

connecting to the second gas introducing port.

36. (previously presented) An air bag system according to claim 24, wherein

an inner space of the air bag is partitioned into a space connecting to the first gas introducing

port and a space connecting to the second gas introducing port, and the spaces are in

communication with each other at one portion.

37. (previously presented) An air bag system according to claim 24, wherein

the first gas introducing port connects to an air bag portion existing in the vicinity of a upper

lateral part of a passenger, and the second gas introducing port connects to another air bag

portion existing in the vicinity of a lower lateral part of the passenger, and

a total opening area (A') of the first gas ejecting port connecting to the first gas

introducing port is formed smaller than a total opening area (B') of the second gas ejecting port

connecting to the second gas introducing port.

38. (previously presented) An air bag system according to claim 24, wherein

the first gas introducing port connects to an air bag portion existing in the vicinity of a upper

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lateral part of a passenger, and the second gas introducing port connects to another air bag

portion existing in the vicinity of a lower lateral part of the passenger, and

a total opening area (A') of the first gas ejecting port connecting to the first gas

introducing port is formed larger than a total opening area (B') of the second gas ejecting port

connecting to the second gas introducing port.

39. (previously presented) An air bag system according to claim 30, wherein a

total opening area (A') of a first gas ejecting port mounted with an air bag of the plural air bags

which exits in the vicinity of an upper portion of a passenger is formed smaller than a total

opening area (B') of a second gas ejecting port mounted with an air bag of the plural air bags

which exists in the vicinity of a lower portion of the passenger.

40. (previously presented) An air bag system according to claim 30, wherein a

total opening area (A') of a first gas ejecting port mounted with an air bag of the plural air bags

which exits in the vicinity of an upper portion of a passenger is formed larger than a total

opening area (B') of a second gas ejecting port mounted with an air bag of the plural air bags

which exists in the vicinity of a lower portion of the passenger.